

In the Specification:

Please amend the paragraph beginning at page 5, line 25, as follows:

A. Embodiments of the present invention render anti-aliased images by reducing artifacts in both static images and also in motion pictures or animation. The systems and methods described herein perform anti-aliased rendering through a process of taking multiple samples, or "over-sampling," for calculating values of pixels such as_color or depth values in forming a resulting computer graphics image. Certain details are set forth below to provide a sufficient understanding of the invention. However, it will be clear to one skilled in the art that the invention may be practiced without these particular details. In other instances, well-known circuits, control signals, timing protocols, and software operations have not been shown in detail in order to avoid unnecessarily obscuring the invention.
